# SATELLITE-BASED GLANCE INTO TODAY, SATURDAY 14 DECEMBER 2024

WEATHER REPORT & Forecast



A moist easterly airflow led to briefly cloudy, humid and hot conditions over much of the country with isolated light showers that were thundery in places. The highest was in the Eastern Provinces; Manicaland's Nyanga had 19mm, while Marondera in Mashonaland East had 18mm. However, these were not due to the cyclone, as Tropical Cyclone Chido is still in the Indian Ocean over the Comoros Island heading towards the northern parts of Mozambique, where current projections might see it making landfall north of Nacala at 0800am tomorrow, Sunday 15 December 2024.

#### **WEATHER OUTLOOK FOR: SUNDAY 15 DECEMBER 2024**



Morning: Expect partly cloudy, windy, and mild conditions in Mashonaland East, Mashonaland Central, Harare Metropolitan, and Manicaland provinces. The remaining areas should anticipate briefly cloudy

and mild conditions.

Afternoon: Cloudy, windy, and warm conditions are expected in Mashonaland East, and Manicaland provinces, with a possibility of heavy rainfall due to remnant moisture from Tropical Cyclone Chido. The rest of the country should anticipate briefly cloudy and hot conditions, with isolated thundershowers.

Overnight: Expect partly cloudy and mild conditions with a chance of isolated light showers.

#### **IMPACTS & ACTIONS TO TAKE:**

- When thunder roars it is best to stay indoors.
- Secure rooftops especially in schools as the rains may be accompanied by strong winds and hail in some places.

### **WEATHER OUTLOOK FOR: MONDAY 16 DECEMBER 2024**



**Morning:** Partly cloudy and mild conditions with a chance of scattered thundershowers in the eastern and northern regions of the country.

**Afternoon:** Expect partly cloudy and warm conditions across the country, with numerous thunderstorms possible in all areas.

**Overnight:** partly cloudy conditions with a chance of isolated thundershowers.

#### **IMPACTS & ACTIONS TO TAKE:**

- When thunder roars it is best to be indoors.
- Secure rooftops especially in schools as the rains may be accompanied by strong winds and hail in some places.











## 5-DAY FORECAST FOR MAJOR CITIES: SUN 15 – THU 19 DECEMBER 2024

<b>BULAW</b>	AYO			
SUN	MON	TUE	WED	THU
35	33	31	31	29
21	19	20	19	18
0.5mm	5.0mm	10.0mm	20.0mm	20.0mm
CHINHO	ΥI			
SUN	MON	TUE	WED	THU
34	33	33	31	31
21	22	21	19	18
2.0mm	10.0mm	15.0mm	20.0mm	25.0mm
<b>GWERU</b>				
SUN	MON	TUE	WED	THU
33	31	28	29	30
16	16	17	15	13
0.5mm	5.0mm	15.0mm	20.0mm	15.0mm
KADOM	IA			
SUN	MON	TUE	WED	THU
35	35	33	32	31
19	18	19	18	17
0.5mm	18 5.0.mm	19 10.0mm	18 20.0mm	17 25.0mm
1807	5.0.mm		2000000	1000000
0.5mm	5.0.mm		2000000	1000000
0.5mm	5.0.mm	10.0mm	20.0mm	25.0mm
0.5mm  LUPANE SUN  38 21	5.0.mm  MON  36  19	10.0mm  TUE  35 20	20.0mm  WED  34 19	25.0mm  THU  32  17
0.5mm  LUPANE SUN  38 21 0.8mm	5.0.mm  MON  36  19  5.0mm	10.0mm	WED	25.0mm  THU  32
0.5mm LUPANE SUN 38 21	5.0.mm  MON  36  19  5.0mm	10.0mm  TUE  35 20	20.0mm  WED  34 19	25.0mm  THU  32  17
0.5mm  LUPANE SUN  38 21 0.8mm	5.0.mm  MON  36  19  5.0mm	10.0mm  TUE  35 20	20.0mm  WED  34 19	25.0mm  THU  32  17
O.5mm  LUPANE SUN  38 21 O.8mm  MASVIN SUN  34	5.0.mm  MON  36  19  5.0mm  NGO  MON  35	TUE  35 20 10.0mm	20.0mm  WED  34  19  15.0mm	25.0mm  THU  32 17 25.0mm
O.5mm  LUPANE SUN  38 21  O.8mm  MASVIN SUN	5.0.mm  MON  36  19  5.0mm	TUE  35 20 10.0mm	20.0mm  WED  34  19  15.0mm	25.0mm  THU  32 17 25.0mm

SUN	BINDU	RA			
SUN	SUN	MON	TUE	WED	THU
SUN		<u> </u>			1000
SUN MON TUE WED THU    35	NSAV	Mar Mar	NSAV	- A2750%	, 42750 x.
SUN   MON   TUE   WED   THU   SUN   SUN   MON   TUE   WED   THU   SUN	GWANI	DA			
The black of the late of the	SUN	MON	TUE	WED	THU
SUN					- Autobas
SUN	20	19	21	20	19
SUN         MON         TUE         WED         THU           31         29         30         29         27           19         17         25.0mm           KWEKWE           SUN         MON         TUE         WED         THU           35         34         18         32         29           18         17         16         20.0mm         20.0mm           MARONDERA           SUN         MON         TUE         WED         THU           29         28         27         27         26           17         15         10.0mm         16         25.0mm         15           MUTARE           SUN         MON         TUE         WED         THU           29         28         27         26         25.0mm           MUTARE           SUN         MON         TUE         WED         THU           29         30         27         28         27           20         18         18         18         20	0.5mm	5.0mm	10.0mm	20.0mm	15.0mm
31	HARAR	E			
21	SUN	MON	TUE	WED	THU
SUN				- Autobio	And the
KWEKWE           SUN         MON         TUE         WED         THU           35	Mar	NAV	NAV.	2000	1000000
SUN         MON         TUE         WED         THU           35   18   17   17   18   18   17   16   16   16   16   16   16   16			10.0mm	20.0mm	25.0mm
35	KWEKV	VE			
18	the state of the s				
Name	SUN	MON	TUE	WED	THU
MARONDERA           SUN         MON         TUE         WED         THU           29         28         27         27         26         25         25         15         20.0mm         10         15         20.0mm         10	35	34	34	32	29
SUN         MON         TUE         WED         THU           29         28         27         27         26         25.0mm         15         15         20.0mm         15         25.0mm         15         20.0mm         20.0mm         15         20.0mm         10         10         10         10         10         10         10         10	35	34 17	34	32	29 16
29	35 18 0.5mm	34 17 25.0mm	34	32	29 16
17 15 16 25.0mm 15 20.0mm 16 25.0mm 15 20.0mm 1	35 18 0.5mm	34 17 25.0mm	34	32	29
5.0mm         10.0mm         20.0mm         25.0mm         20.0mm           MUTARE           SUN         MON         TUE         WED         THU           29         30         27         28         27           20         18         18         20	35 18 0.5mm	34 17 25.0mm	34 18 20.0mm	32 17 15.0mm	29 16 20.0mm
SUN         MON         TUE         WED         THU           29         30         27         28         27           20         18         18         27         20	35 18 0.5mm MARON SUN	34 17 25.0mm NDERA MON	34 18 20.0mm	32 17 15.0mm	29 16 20.0mm
29     30     27     28     27       20     18     18     18     27	35 18 0.5mm MARON SUN 29 17	34 17 25.0mm NDERA MON 28 15	34 18 20.0mm TUE	32 17 15.0mm WED	29 16 20.0mm THU 26 15
20 18 18 18 20	35 18 0.5mm MARON SUN 29 17 5.0mm	34 17 25.0mm NDERA MON 28 15	34 18 20.0mm TUE	32 17 15.0mm WED	29 16 20.0mm THU 26 15
	35 18 0.5mm MARON SUN 29 17 5.0mm	34 17 25.0mm NDERA MON 28 15 10.0mm	34 18 20.0mm TUE 27 17 20.0mm	32 17 15.0mm WED 27 16 25.0mm	29 16 20.0mm THU 26 15 20.0mm
10.0mm 15.0mm 20.0mm 25.0mm 20.0mm	35 18 0.5mm MARON SUN 29 17 5.0mm MUTAR SUN 29	34 17 25.0mm NDERA MON 28 15 10.0mm	34 18 20.0mm TUE 27 17 20.0mm	32 17 15.0mm WED 27 16 25.0mm	29 16 20.0mm THU 26 15 20.0mm
	35 18 0.5mm MARON SUN 29 17 5.0mm MUTAR SUN 29	34 17 25.0mm NDERA MON 28 15 10.0mm RE MON 30 18	34 18 20.0mm  TUE 27 17 20.0mm	32 17 15.0mm WED 27 16 25.0mm	29 16 20.0mm THU 26 15 20.0mm
	35 18  0.5mm  MARON  SUN  29 17  5.0mm  MUTAR  SUN  29 20	34 17 25.0mm NDERA MON 28 15 10.0mm RE MON 30 18	34 18 20.0mm  TUE 27 17 20.0mm	32 17 15.0mm WED 27 16 25.0mm	29 16 20.0mm  THU 26 15 20.0mm  THU 27 20







0.5mm

1.0mm

SUN

**VICTORIA FALLS** 

5.0mm

0.5mm

MON TUE





## 5-DAY FORECAST FOR HOLIDAY RESORTS: SUN 15 – THU 19 DECEMBER 2024

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VICTORIA	FALLS		(10)			
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CLINI	D.A.O.D.I	THE	WED	T1111		
SUN	MON	TUE	WED	THU		
37	36	34	33	34		
27	25	27	26	24		
0.5mm	5.0mm	10.0mm	15.0mm	20.0mm		
CHINHO	CHINHOYI CAVES					
SUN	MON	TUE	WED	THU		
34	33	33	31	31		
21	22	21	19	18		
1.0mm	5.0mm	15.0mm	25.0mm	20.0mm		
CHIRED	ZI/GONA	REZHOU	NAT. PA	RK		
SUN	MON	TUE	WED	THU		
SUN 38	MON	TUE	33	THU		
		South Fr		Charles .		
38	36	37	33	34		
38 26 1.0mm	36 24 5.0mm	37 26	20.0mm	23		
38 26 1.0mm	36 24 5.0mm	37 26	20.0mm	23		
38 26 1.0mm	36 24 5.0mm	37 26 10.0mm	33 24 20.0mm	23 25.0mm		
38 26 1.0mm HWANG	36 24 5.0mm  SE NATIO	NAL PAR	33 24 20.0mm K	23 25.0mm		
38 26 1.0mm HWANG SUN 35	36 24 5.0mm 6E NATIO MON	37 26 10.0mm DNAL PAR TUE	33 24 20.0mm K WED	34 23 25.0mm		
38 26 1.0mm HWANG SUN 35 22	36 24 5.0mm  SE NATIO  MON  34 21 10.0mm	37 26 10.0mm DNAL PAR TUE	33 24 20.0mm K WED 32 19	23 25.0mm  THU  32 20		
38 26 1.0mm  HWANG  SUN  35 22 2.0mm	36 24 5.0mm  SE NATIO  MON  34 21 10.0mm	37 26 10.0mm DNAL PAR TUE	33 24 20.0mm K WED 32 19	23 25.0mm  THU  32 20		

10.0mm

10.0mm

WED

20.0mm

25.0mm

THU

20.0mm

CHIMA	NIMANI					
SUN	MON	TUE	WED	THU		
20	32 18	20	29 19	28 18		
10.0mm	15.0mm	20.0mm	25.0mm	30.0mm		
GREAT	GREAT ZIMBABWE					
SUN	MON	TUE	WED	THU		
20	35 19	21	19	17		
0.5mm	5.0mm	20.0mm	20.0mm	25.0mm		
HOT SP						
SUN	MON	TUE	WED	THU		
31 22	20	20	19	19		
0.0mm	0.5mm	10.0mm	15.0mm	10.0mm		
KARIBA	KARIBA					
SUN	MON	TUE	WED	THU		
36	35	33	31	32		
36 27	35 26	33 25	31 25	32 23		
36	35 26 5.0mm	33	31	32		
36 27 3.0mm	35 26 5.0mm	33 25 10.0mm	31 25 20.0mm	32 23 30.0mm		
36 27 NYANG SUN	35 26 5.0mm	33 25 10.0mm	31 25 20.0mm	32 23 30.0mm		
36 27 3.0mm	35 26 5.0mm	33 25 10.0mm	31 25 20.0mm	32 23 30.0mm		
36 27 NYANG SUN 28	35 26 5.0mm A MON	33 25 10.0mm	31 25 20.0mm WED	32 23 30.0mm		
36 27 NYANG SUN 28 16	35 5.0mm A MON 27 14 20.0mm	33 25 10.0mm	31 25 20.0mm WED 25 16	32 23 30.0mm THU 23 15		



10.0mm



0.5mm





10.0mm

15.0mm

20.0mm